Number	
4   10w adj power adj state and full adj power daj state adj (mode state) and full adj power adj (mode state) and full uSPAT; 2002/12/17 adj power adj (mode state) and full uSPAT; 2002/12/17 adj power adj (mode state) and full uSPAT; 2002/12/17 adj power adj (mode state) and full uSPAT; 2002/12/17 adj power adj (mode state) and full adj power adj (mode state) and full adj power adj (mode state) and (transmitter receiver)	17:26
adj state   US-PGUB   USPAT;	
155	16:36
adj power adj (mode state)   US-PGUB   USPAT:	16.27
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	10:37
adj power adj (mode state) and (transmitter receiver)   34 (low adj power adj (mode state) and full adj power adj (mode state) and full adj power adj (mode state) and full uSPAT; uSP-PGVB (transmitter and receiver)   1334 (low full) near3 power near3 state and transmit	16:42
(transmitter receiver)	
adj power adj (mode state) and (transmitter and receiver)  (transmitter and receiver)  - 1334 (low full) near3 power near3 state and transmit USPGT; USPGUB  - 888 §ad<=19980930 and ((low full) near3 power near3 state and transmit USPGUB  - 566 (low full state) near3 power with USPAT; USPGUB  - 267 (low full state) near3 power with transition and transmitter (low full) near3 power mear3 state with transition and transmitter (low full) near3 power near3 (mode state) USPAT; USPGUB  - 66 (low full) near3 power near3 (mode state) with transition and transmitter (low full) near3 power near3 (mode state) USPAT; USPGUB  - 55 §ad<=19980930 and ((low full) near3 power near3 (mode state) With transition and transmitter)  - 6 (low full) near3 power near3 (mode state) With transition and transmitter)  - 7 (low full) near3 power near3 (mode state) With transition and transmits3 (low full) near3 power near3 (mode state) USPAT; USPAT; 2003/01/16  - 8 (low full) near3 power near3 (mode state) WISPAT; 2003/01/16  - 3 (low full) near3 power near3 (mode state) WISPAT; 2003/01/16  - 3 (low full) sleep) near3 (mode state) and resitransmits3 (low full) near3 power near3 (mode state) and resitransmits3 (low full) sleep) near3 (mode state) and resitransmits3 (low full sleep) near	
1334 (low full) near3 power near3 state and transmit (low full) near3 power with US-PGPUB (low full state) near3 power with US-PGPUB (low full state) near3 power with US-PGPUB (low full state) near3 power with US-PGPUB (low full) near3 power near3 state with transition and transmitter US-PGPUB (low full) near3 power near3 (mode state) (low full) n	16:46
1334	
Transmit	
-   888   Rads=19980930 and ((low full) near3 power   USPAT;   2003/01/29   2003/01/29   2003/01/29   2003/01/29   2003/01/29   2003/01/16   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   267   2	17:29
Near3 state and transmit  US-PGPUB	13.01
- 566 (low full state) near3 power with transition and transmit (US-PGPUB (Iow full state) near3 power with (US-PGPUB (Iow full) state) near3 power with (US-PGPUB (Iow full) near3 power near3 state with (US-PGPUB (Iow full) near3 power near3 (mode state) (Iow full state)	13.01
Transition and transmit	17:31
transition and transmitter (low full) near3 power near3 state with transition and transmitter (low full) near3 power near3 (mode state) with transition and transmitter (low full) near3 power near3 (mode state) with transition and transmitter  - 66 (low full) near3 power near3 (mode state) with transition and transmitter  - 67 (low full) near3 power near3 (mode state) with transition and transmittan) uspar; 2003/01/16 uspar	
42	17:32
transition and transmitter	
- 66 (low full) near3 power near3 (mode state) with transition and transmitter	17:34
## with transition and transmitter    S5	17.36
-   55	17:36
near3 (mode state) with transition and transmitter)	17:35
transmitter) (low full) near3 power near3 (mode state) with transition and re\$ltransmit\$3  @ad<=19980930 and ((low full) near3 power near3 (mode state) with transition and re\$ltransmit\$3  [low full) near3 power near3 (mode state) re\$ltransmit\$3  [low full) near3 power near3 (mode state) and re\$ltransmit\$3  [low full) near3 power near3 (mode state) and re\$ltransmit\$3  [low full sleep) near3 (mode state) and power and re\$ltransmit\$3  [low full sleep) near3 (mode state) and power and re\$ltransmit\$3  [low full sleep) near3 (mode state) and power and re\$ltransmit\$3  [low full sleep) near3 (mode state) same power and re\$ltransmit\$3  [low full sleep) near3 (mode state) same power and re\$ltransmit\$3  [low full sleep) near3 (mode state) same power and re\$ltransmit\$3  [low full sleep) near3 (mode state) same power and re\$ltransmit\$3  [low full sleep) near3 (mode state) same power and re\$ltransmit\$3  [low full sleep) near3 (mode state) same power and re\$ltransmit\$3  [low full sleep) near3 (mode state) same power and re\$ltransmit\$3  [low full sleep) near3 (mode state) same power and re\$ltr	
with transition and re\$ltransmit\$3	
-   3	17:38
near3 (mode state) with transition and re\$1transmit\$3	
re\$1transmit\$3	17:37
- 316 (low full) near3 power near3 (mode state) and re\$1transmit\$3 (Jow full) near3 power near3 (mode state) and re\$1transmit\$3 (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3 (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3 (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3 (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3) (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3) (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3) (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3) (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3) (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3) (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3) (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3) (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3) (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3) (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3) (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3) (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3) (Jow full sleep) near3 (mode state) ab. and re\$1transmit\$3 (Jow full sleep) near3 (mode state) ab. and Joy Fegub (Joy Fegub (	
and re\$ltransmit\$3	17.44
- 199 @ad<=19980930 and ((low full) near3 power near3 (mode state) and re\$1transmit\$3) (low full sleep) near3 (mode state) and re\$1transmit\$3 (US-PGPUB USPAT; US-PGPUB and re\$1transmit\$3 (low full sleep) near3 (mode state).ab. and re\$1transmit\$3 (low full sleep) near3 (mode state).clm. and re\$1transmit\$3 ((low full sleep) near3 (mode state).ab. and re\$1transmit\$3) ((low full sleep) near3 (mode state) and re\$1transmit\$3) (and ead<=19980930 (low full sleep) near3 (mode state) and power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (low full sleep) near3 (mode state) same power same power same power same power same power s	1,.11
near3 (mode state) and re\$ltransmit\$3)	17:39
re\$ltransmit\$3 (low full sleep) near3 (mode state).ab. and re\$ltransmit\$3 (low full sleep) near3 (mode state).clm. and re\$ltransmit\$3 (low full sleep) near3 (mode state).clm. and re\$ltransmit\$3 (low full sleep) near3 (mode state).ab. and re\$ltransmit\$3) ((low full sleep) near3 (mode state).clm. and re\$ltransmit\$3) and @ad<=19980930  1541 (low full sleep) near3 (mode state) and power and re\$ltransmit\$3 (low full sleep) near3 (mode state) same power and re\$ltransmit\$3 (low full sleep) near3 (mode state) same power and re\$ltransmit\$3  1857 ((low full sleep) near3 (mode state) same power and re\$ltransmit\$3) and @ad<=19980930 (low full sleep) near3 (mode state) same power and re\$ltransmit\$3) and @ad<=19980930 (low full sleep) near3 (mode state) same power and re\$ltransmit\$3) and @ad<=19980930 (low full sleep) near3 (mode state) same power and re\$ltransmit\$3) and @ad<=19980930 (low full sleep) near3 (mode state) same power and re\$ltransmit\$3) and @ad<=19980930 (low full sleep) near3 (mode state) same power and re\$ltransmit\$3) and power and re\$ltransmit\$3) and	
- 71 (low full sleep) near3 (mode state).ab. and re\$1transmit\$3  - 168 (low full sleep) near3 (mode state).clm. USPAT; US-PGPUB and re\$1transmit\$3  - 203 ((low full sleep) near3 (mode state).ab. USPAT; US-PGPUB and re\$1transmit\$3) ((low full sleep) near3 (mode state).ab. USPAT; US-PGPUB near3 (mode state).clm. and re\$1transmit\$3) ((low full sleep) near3 (mode state).ab. and re\$1transmit\$3) ((low full sleep) near3 (mode state).ab. and re\$1transmit\$3) ((low full sleep) near3 (mode state) and re\$1transmit\$3) (and @ad<=19980930  - 1541 (low full sleep) near3 (mode state) and power and re\$1transmit\$3  - 526 (low full sleep) near3 (mode state) same power and re\$1transmit\$3  - 357 ((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and @ad<=19980930  - 184 (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and USPAT; 2003/01/16    184 (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and USPAT; 2003/01/16   185 (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and USPAT; 2003/01/16   184 (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and USPAT; 2003/01/16	10:18
and re\$1transmit\$3	
168	17:46
and re\$ltransmit\$3  ((low full sleep) near3 (mode state).ab. and re\$ltransmit\$3) ((low full sleep) near3 (mode state).clm. and re\$ltransmit\$3)  (((low full sleep) near3 (mode state).ab. and re\$ltransmit\$3) ((low full sleep) near3 (mode state).clm. and re\$ltransmit\$3) ((low full sleep) near3 (mode state).clm. and re\$ltransmit\$3)) and @ad<=19980930  1541 (low full sleep) near3 (mode state) and power and re\$ltransmit\$3  (low full sleep) near3 (mode state) same power and re\$ltransmit\$3  ((low full sleep) near3 (mode state) same power and re\$ltransmit\$3  ((low full sleep) near3 (mode state) same power and re\$ltransmit\$3) and @ad<=19980930  184 (((low full sleep) near3 (mode state) same power and re\$ltransmit\$3) and USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	17.16
- 203 ((low full sleep) near3 (mode state).ab. and re\$1transmit\$3) ((low full sleep) near3 (mode state).clm. and re\$1transmit\$3)  - 152 (((low full sleep) near3 (mode state).ab. and re\$1transmit\$3) ((low full sleep) near3 (mode state).ab. and re\$1transmit\$3) ((low full sleep) near3 (mode state) and re\$1transmit\$3)) and @ad<=19980930  - 1541 (low full sleep) near3 (mode state) and power and re\$1transmit\$3 US-PGPUB  - 526 (low full sleep) near3 (mode state) same power and re\$1transmit\$3  - (low full sleep) near3 (mode state) same power and re\$1transmit\$3  - (low full sleep) near3 (mode state) same power and re\$1transmit\$3) and @ad<=19980930  - 184 (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and US-PGPUB	17.40
and re\$1transmit\$3) ((low full sleep) near3 (mode state).clm. and re\$1transmit\$3)  (((low full sleep) near3 (mode state).ab. and re\$1transmit\$3) ((low full sleep) near3 (mode state).clm. and re\$1transmit\$3) ((low full sleep) near3 (mode state).clm. and re\$1transmit\$3) and @ad<=19980930  (low full sleep) near3 (mode state) and power and re\$1transmit\$3  (low full sleep) near3 (mode state) same power and re\$1transmit\$3  ((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and @ad<=19980930  (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (uspat; us-pgpub	17:46
near3 (mode state).clm. and re\$1transmit\$3)	
- 152 (((low full sleep) near3 (mode state).ab. and re\$1transmit\$3) ((low full sleep) near3 (mode state).clm. and re\$1transmit\$3)) and @ad<=19980930  - 1541 (low full sleep) near3 (mode state) and power and re\$1transmit\$3  - 526 (low full sleep) near3 (mode state) same power and re\$1transmit\$3  - 357 ((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and @ad<=19980930  - 184 (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and ((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and ((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (uspat; power and re\$1transmit\$3)	
and re\$1transmit\$3) ((low full sleep) near3 (mode state).clm. and re\$1transmit\$3)) and @ad<=19980930  1541 (low full sleep) near3 (mode state) and power and re\$1transmit\$3  (low full sleep) near3 (mode state) same power and re\$1transmit\$3  ((low full sleep) near3 (mode state) same power and re\$1transmit\$3)  ((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and @ad<=19980930  (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and was power and re\$1transmit\$3) and power and re\$1transmit\$3) and was power and re\$1transmit\$3) and	
near3 (mode state).clm. and re\$1transmit\$3)) and @ad<=19980930	17:46
re\$1transmit\$3)) and @ad<=19980930  (low full sleep) near3 (mode state) and power and re\$1transmit\$3  (low full sleep) near3 (mode state) same power and re\$1transmit\$3  ((low full sleep) near3 (mode state) same power and re\$1transmit\$3  ((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and @ad<=19980930  184 (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and power and re\$1transmit\$3	
- 1541 (low full sleep) near3 (mode state) and power and re\$1transmit\$3 - 526 (low full sleep) near3 (mode state) same power and re\$1transmit\$3 - 357 ((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and power and re\$1transmit\$3) and ead<=19980930 - 184 (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and power and re\$1transmit\$3	
power and re\$1transmit\$3  (low full sleep) near3 (mode state) same power and re\$1transmit\$3  ((low full sleep) near3 (mode state) same power and re\$1transmit\$3 us-pgpub  power and re\$1transmit\$3) and ead<=19980930  184 (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and power and re\$1transmit\$3) and uspar; uspar; power and re\$1transmit\$3) and uspar; 2003/01/16	17:48
- 526 (low full sleep) near3 (mode state) same power and re\$1transmit\$3 - 357 ((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and ead<=19980930 - 184 (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and US-PGPUB	_,,,
power and re\$1transmit\$3  ((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and ead<=19980930  184 (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and (((low full sleep) near3 (mode state) same power and re\$1transmit\$3) and US-PGPUB	18:17
power and re\$1transmit\$3) and US-PGPUB (ad<=19980930	
@ad<=19980930 - 184 (((low full sleep) near3 (mode state) same USPAT; 2003/01/16: power and re\$1transmit\$3) and US-PGPUB	17:59
- 184 (((low full sleep) near3 (mode state) same USPAT; 2003/01/16 power and re\$1transmit\$3) and US-PGPUB	
power and re\$1transmit\$3) and US-PGPUB	10.04
	⊥Ծ:24
@ad<=19980930) and detect\$5 and	
interrupt\$5	
2 ((((low full sleep) near3 (mode state) USPAT; 2003/01/16	18:07
same power and re\$1transmit\$3) and   US-PGPUB	
@ad<=19980930) and detect\$5 and	
interrupt\$5) and eoc	10 00
121 ((low full sleep) near3 (mode state)).clm. USPAT; 2003/01/16 : and power and re\$1transmit\$3	ı8:23
and power and re\$1transmit\$3 US-PGPUB  ((low full sleep) near3 (mode state)).ab. USPAT; 2003/01/16	18.22
and power and re\$1transmit\$3 US-PGPUB	10:23

-	152	(((low full sleep) near3 (mode	USPAT;	2003/01/22 15:59
		state)).clm. and power and re\$1transmit\$3)	US-PGPUB	
		(((low full sleep) near3 (mode state)).ab.		
	111	and power and re\$1transmit\$3)	HODAM.	2003/01/16 18:16
-	111	((((low full sleep) near3 (mode	USPAT; US-PGPUB	2003/01/16 18:16
		<pre>state)).clm. and power and re\$1transmit\$3) (((low full sleep) near3 (mode state)).ab.</pre>	US-PGPUB	i
		and power and re\$1transmit\$3)) and		
		@ad<=19980930		
_	224	interrupt\$4 with re\$1transmit\$4	USPAT;	2003/01/16 18:17
			US-PGPUB	
-	46	(low full sleep) near3 (mode state) and	USPAT;	2003/01/16 18:17
		(interrupt\$4 with re\$1transmit\$4)	US-PGPUB	
-	43	((low full sleep) near3 (mode state) and	USPAT;	2003/01/16 18:18
		(interrupt\$4 with re\$1transmit\$4)) and	US-PGPUB	
	3075	@ad<=19980930	HCDAM.	2003/01/16 18:22
-	3075	((low full sleep) near3 (mode state)).ab.	USPAT; US-PGPUB	2003/01/16 18:22
_	6363	((low full sleep) near3 (mode state)).clm.	USPAT;	2003/01/16 18:33
	0303	and power	US-PGPUB	2003/01/10 10:33
-	7928	(((low full sleep) near3 (mode state)).ab.	USPAT;	2003/01/16 18:24
	1	and power) (((low full sleep) near3 (mode	US-PGPUB	
		state)).clm. and power)		
-	1731	((((low full sleep) near3 (mode	USPAT;	2003/01/16 18:32
		state)).ab. and power) (((low full sleep)	US-PGPUB	
		near3 (mode state)).clm. and power)) and		
_	1279	<pre>detect\$5 and interrupt\$5   ((((low full sleep) near3 (mode</pre>	HCDAT.	2003/01/16 18:26
-	, 12/9	(((((low rull sleep) hears (mode   state)).ab. and power) (((low full sleep)	USPAT; US-PGPUB	2003/01/16 18:26
		near3 (mode state)).clm. and power)) and	US-FGFUB	
		detect\$5 and interrupt\$5) and		
		@ad<=19980930		
-	263	((((((low full sleep) near3 (mode	USPAT;	2003/01/16 18:26
		state)).ab. and power) (((low full sleep)	US-PGPUB	
	,	near3 (mode state)).clm. and power)) and		
		detect\$5 and interrupt\$5) and		
	392	@ad<=19980930) and transmitter	USPAT;	2003/01/16 18:26
-	392	((((((low full sleep) near3 (mode state)).ab. and power) (((low full sleep)	US-PGPUB	2003/01/10 18.20
	1	near3 (mode state)).clm. and power)) and	00 10102	
		detect\$5 and interrupt\$5) and		
		@ad<=19980930) and (receiver transmitter)		
-	237	((((((low full sleep) near3 (mode	USPAT;	2003/01/16 18:27
		state)).ab. and power) (((low full sleep)	US-PGPUB	
	[	near3 (mode state)).clm. and power)) and		
	1	detect\$5 and interrupt\$5) and @ad<=19980930) and (receiver and		
		transmitter)		
-	594	interrupt\$4 same re\$1trans\$6	USPAT;	2003/01/16 18:33
			US-PGPUB	
-	70	((low full sleep) near3 (mode state)) and	USPAT;	2003/01/16 18:34
		power and (interrupt\$4 same re\$1trans\$6)	US-PGPUB	
-	56	(((low full sleep) near3 (mode state)) and	USPAT;	2003/01/17 16:56
		power and (interrupt\$4 same re\$1trans\$6))	US-PGPUB	
_	56	and @ad<=19980930 (((low full sleep) near3 (mode state)) and	USPAT;	2003/01/17 16:55
	30	power and (interrupt\$4 same re\$1trans\$6))	US-PGPUB	=000,01/1/ 10.00
	1	and @ad<=19980930		
-	8666	((low full sleep) near3 (mode state)).clm.	USPAT;	2003/01/17 16:57
		_	US-PGPUB	
-	4149	((low full sleep) near3 (mode state)).ab.	USPAT;	2003/01/17 16:57
			US-PGPUB	0000/01/17 17 17
-	1440	((low full sleep) near3 (mode state) and	USPAT;	2003/01/17 17:02
_	3364	power).ab.   ((low full sleep) near3 (mode state) and	US-PGPUB USPAT;	2003/01/17 17:03
	3304	power).clm.	US-PGPUB	2003/01/1/ 1/.03
-	4146	(((low full sleep) near3 (mode state) and	USPAT;	2003/01/17 17:03
		power).ab.) (((low full sleep) near3 (mode	US-PGPUB	
		state) and power).clm.)		

			,	
-	2939	((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and @ad<=19980930	USPAT; US-PGPUB	2003/01/17 17:04
-	1312	<pre>((((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and @ad&lt;=19980930 ) and (bitrate bit-rate rate)</pre>	USPAT; US-PGPUB	2003/01/17 17:05
-	114	<pre>((((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and @ad&lt;=19980930 ) and (bitrate bit-rate rate)) and packet</pre>	USPAT; US-PGPUB	2003/01/17 17:07
_	1335	<pre>(((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and @ad&lt;=19980930 ) and transmi\$5 and receiv\$4</pre>	USPAT; US-PGPUB	2003/01/17 17:38
-	545	<pre>((((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and @ad&lt;=19980930 ) and transmi\$5 and receiv\$4) and interrupt\$5</pre>	USPAT; US-PGPUB	2003/01/17 17:09
	77	<pre>(((((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and @ad&lt;=19980930 ) and transmi\$5 and receiv\$4) and interrupt\$5) and packet</pre>	USPAT; US-PGPUB	2003/01/17 17:27
. –	84	((((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and @ad<=19980930 ) and transmi\$5 and receiv\$4) and re\$1transmi\$6	USPAT; US-PGPUB	2003/01/17 17:28
_	193	<pre>(((((low full sleep) near3 (mode state) and power).ab.) (((low full sleep) near3 (mode state) and power).clm.)) and interrupt\$5</pre>	USPAT; US-PGPUB	2003/01/17 17:45
_	4512	with (transmi\$5 retransmi\$6 re-transmi\$5) low adj2 power adj2 (state mode)	USPAT; US-PGPUB	2003/01/22 13:53
-	4536	(high full low) adj2 power adj2 (state mode) and (transmit receive)	USPAT; US-PGPUB	2003/01/22 13:55
-	961	<pre>(high full low) adj2 power adj2 (state mode) with (transmit\$4 receiv\$5)</pre>	USPAT; US-PGPUB	2003/01/22 15:08
	607	((high full low) adj2 power adj2 (state mode) with (transmit\$4 receiv\$5)) and @ad<=19980930	USPAT; US-PGPUB	2003/01/22 14:00
_	50	(((high full low) adj2 power adj2 (state mode) with (transmit\$4 receiv\$5)) and	USPAT; US-PGPUB	2003/01/22 15:03
-	25	<pre>@ad&lt;=19980930 ) and data adj packet state adj2 transition adj2 (indicator indication)</pre>	USPAT; US-PGPUB	2003/01/22 15:04
_	0	(((high full low) adj2 power adj2 (state mode) with (transmit\$4 receiv\$5)) and @ad<=19980930 ) and (state adj2 transition adj2 (indicator indication))	USPAT; US-PGPUB	2003/01/22 15:04
-	0	(low adj2 power adj2 (state mode)) and (state adj2 transition adj2 (indicator indication))	USPAT; US-PGPUB	2003/01/22 15:04
_	460	sleep adj2 (mode state) and (retransmi\$5 re-transmi\$5)	USPAT; US-PGPUB	2003/01/22 15:10
-	290	(sleep adj2 (mode state) and (retransmi\$5 re-transmi\$5)) and @ad<=19980930	USPAT; US-PGPUB	2003/01/22 15:12
-	163	((sleep adj2 (mode state) and (retransmi\$5 re-transmi\$5)) and @ad<=19980930 ) and	USPAT; US-PGPUB	2003/01/22 15:18
	1733	packet (wakeup wake-up wake adj up) near3 (signal message)	USPAT; US-PGPUB	2003/01/22 15:20

	1 40	1.//.		1 / / /
-	40	(((sleep adj2 (mode state) and	USPAT;	2003/01/22 15:20
		(retransmi\$5 re-transmi\$5)) and	US-PGPUB	
		@ad<=19980930 ) and packet) and ((wakeup		
		wake-up wake adj up) near3 (signal		
	141007	message))		0000 (01 (00 15 00
-	141207	(low high full sleep) near3 (mode state)	USPAT;	2003/01/22 16:09
1	4500		US-PGPUB	
_	4586	((low high full sleep) near3 (mode state))	USPAT;	2003/01/22 16:02
	1174	and packet and @ad<=19980930	US-PGPUB	
-	1174	(((low high full sleep) near3 (mode	USPAT;	2003/01/22 16:52
		state)) and packet and @ad<=19980930 )	US-PGPUB	
	704	and (retransmi\$7 re-transmi\$7)	·	
_	724	((((low high full sleep) near3 (mode	USPAT;	2003/01/22 16:07
		state)) and packet and @ad<=19980930 )	US-PGPUB	1
	1	and (retransmi\$7 re-transmi\$7)) and		
		transmitter and receiver		
-	15	( ( ( (	USPAT;	2003/01/22 16:08
		state)) and packet and @ad<=19980930 )	US-PGPUB	
		and (retransmi\$7 re-transmi\$7)) and		
		transmitter and receiver) and (adsl dsl)		
-	2132	((((low high full) near3 power) sleep)	USPAT;	2003/01/22 16:16
	1	near3 (mode state)).clm.	US-PGPUB	]
-	243	(((((low high full) near3 power) sleep)	USPAT;	2003/01/22 16:15
1		near3 (mode state)).clm.) and packet	US-PGPUB	
-	243	((((((low high full) near3 power) sleep)	USPAT;	2003/01/22 16:15
		near3 (mode state)).clm.) and packet) and	US-PGPUB	
1	1	((low high full sleep) near3 (mode state))		
-	4112	((((low high full) near3 power) (standby	USPAT;	2003/01/22 16:18
		sleep)) near3 (mode state)).clm.	US-PGPUB	
-	151	(((((low high full) near3 power) (standby	USPAT;	2003/01/22 16:29
		sleep)) near3 (mode state)).clm.) and	US-PGPUB	
		packet and @ad<=19980930 and ((low high		
		full sleep) near3 (mode state))		
_	99	((((((low high full) near3 power) (standby	USPAT;	2003/01/23 10:32
		sleep)) near3 (mode state)).clm.) and	US-PGPUB	2000,01,20 10.02
		packet and @ad<=19980930 and ((low high	00 10102	
	•	full sleep) near3 (mode state))) and		
		(transmitter receiver)		
_	38	((((((low high full) near3 power)	USPAT;	2003/01/22 16:55
		(standby sleep)) near3 (mode state)).clm.)	US-PGPUB	2003/01/22 10:33
		and packet and @ad<=19980930 and ((low	00 10102	
		high full sleep) near3 (mode state))) and		
		(transmitter receiver)) and (retransmi\$7		
		re-transmi\$7)		1
_	l 0	(((((((low high full) near3 power)	USPAT:	2003/01/22 16:56
		(standby sleep)) near3 (mode state)).clm.)	US-PGPUB	2000, 01, 22 10:00
	]	and packet and @ad<=19980930 and ((low		
		high full sleep) near3 (mode state))) and		
		(transmitter receiver)) and interrupt\$5		j i
		with (retransmi\$7 re-transmi\$7)		[
-	35	@ad<=19980930 and packet and sleep and	USPAT;	2003/01/22 17:05
		interrupt\$5 with (retransmi\$7	US-PGPUB	,, 1, 100
		re-transmi\$7)		
-	153	@ad<=19980930 and packet and interrupt\$5	USPAT;	2003/01/22 17:11
1		with (retransmi\$7 re-transmi\$7)	US-PGPUB	
-	9	(("6320879") or ("6236674") or ("6167078")	USPAT;	2003/01/22 17:12
		or ("6088600") or ("6085114") or	US-PGPUB	
		("4955038") or ("5963650") or ("6434395")	22 20100	
		or ("6049885")).PN.		
_	11627	((low high full) near3 power) near3 (mode	USPAT;	2003/01/23 10:35
		state)	US-PGPUB	-000,01,20 10.33
1 -	24023	(sleep standby stand-by) adj2 (mode state)	USPAT;	2003/01/23 10:35
		,===>p ====== scale s <sub>1</sub> , aa <sub>1</sub> z \mode scale	US-PGPUB	2000,01/20 10:35
_	32541	(((low high full) near3 power) near3 (mode	USPAT;	2003/01/23 10:35
	52541	state)) ((sleep standby stand-by) adj2	US-PGPUB	2003/01/23 10:35
		(mode state))	OD-FGFUD	
]_	960	interrupt\$5 same (retransmi\$7	USPAT;	2003/01/23 10:55
1	500	re-transmi\$7)	US-PGPUB	2003/01/23 10:35
_	95	((((low high full) near3 power) near3	USPAT;	2003/01/23 11:29
		(mode state)) ((sleep standby stand-by)	US-PGPUB	2003/01/23 11:29
		adj2 (mode state))) and (interrupt\$5 same	03-FGFUB	
		(retransmi\$7 re-transmi\$7))		
L		(TECTOURMITAL TE-CTOURMITAL)		

-	63	@ad<=19980930 and ((((low high full)	USPAT;	2003/01/23 10:37
		near3 power) near3 (mode state)) ((sleep	US-PGPUB	•
		standby stand-by) adj2 (mode state))) and		:
		(interrupt\$5 same (retransmi\$7		
	11780	re-transmi\$7))) interrupt\$5 with (transmi\$6 transfer\$4)	USPAT;	2003/01/23 10:54
-	11/80	with (data packet)	US-PGPUB	2003/01/23 10:54
_	1179	((((low high full) near3 power) near3	USPAT;	2003/01/23 10:54
	11/3	(mode state)) ((sleep standby stand-by)	US-PGPUB	2003/01/23 10.54
		adj2 (mode state))) and (interrupt\$5 with	05 16101	
İ		(transmi\$6 transfer\$4) with (data packet))		
_	882	@ad<=19980930 and ((((low high full)	USPAT;	2003/01/23 10:55
		near3 power) near3 (mode state)) ((sleep	US-PGPUB	2000, 01, 20 10.00
1		standby stand-by) adj2 (mode state))) and		
1	1	(interrupt\$5 with (transmi\$6 transfer\$4)		
1		with (data packet)))		
-	136	(@ad<=19980930 and ((((low high full)	USPAT;	2003/01/23 11:29
		near3 power) near3 (mode state)) ((sleep	US-PGPUB	
		standby stand-by) adj2 (mode state))) and		
		(interrupt\$5 with (transmi\$6 transfer\$4)		
		with (data packet)))) and (retransmi\$7		
		re-transmi\$7)		
-	21948	((((low high full) near3 power) near3	USPAT;	2003/01/23 11:29
		(mode state)) ((sleep standby stand-by)	US-PGPUB	
		adj2 (mode state))) and @ad<=19980930		0000 /01 /02 11 11
-	913	(((((low high full) near3 power) near3	USPAT;	2003/01/23 11:29
	1	(mode state)) ((sleep standby stand-by)	US-PGPUB	
		adj2 (mode state))) and @ad<=19980930 ) and (retransmi\$7 re-transmi\$7)		
1_	8767	(low full sleep) near3 (mode state) with	HCDAM.	2003/01/27 10:21
-	0/0/	(transmit\$5 receiv\$5)	USPAT; US-PGPUB	2003/01/2/ 10:21
_	766	((low full sleep) near3 (mode state) with	USPAT;	2003/01/27 10:24
	/00	(transmit\$5 receiv\$5)) and data adj packet	US-PGPUB	2003/01/27 10:24
_	470	(((low full sleep) near3 (mode state) with	USPAT;	2003/01/27 10:30
		(transmit\$5 receiv\$5)) and data adj	US-PGPUB	2003/01/2/ 10:30
		packet) and @ad<=19980930	05 10105	
_	930	low adj3 power adj3 (mode state) with	USPAT;	2003/01/27 10:35
		(transmit\$5 receiv\$5)	US-PGPUB	3333, 31, 11
-	103	(low adj3 power adj3 (mode state) with	USPAT;	2003/01/27 11:12
		(transmit\$5 receiv\$5)) and packet and	US-PGPUB	
		@ad<=19980930		
-	1	("6236674").PN.	USPAT;	2003/01/29 10:44
			US-PGPUB	
] -	7	(("6236674") or ("6049885") or ("6320879")	USPAT;	2003/01/29 10:46
I		or ("5805597") or ("6167078") or	US-PGPUB	
İ		("5963650") or ("6434395")).PN.		
-	982	(370/465).CCLS.	USPAT;	2003/01/29 13:00
_	92339	Radz-10000020 and ///lass 5-222 areas	US-PGPUB	2002/01/00 12 07
-	92339	@ad<=19980930 and (((low full) near3	USPAT;	2003/01/29 13:07
_	999	power) sleep adj2 (mode state)) (370/466-467).CCLS.	US-PGPUB USPAT;	2003/01/29 13:06
	339	(3/0/300-40/).0013.	US-PGPUB	2003/01/29 13:06
_	26	((370/465).CCLS.) and (@ad<=19980930 and	USPAT;	2003/01/29 13:06
		(((low full) near3 power) sleep adj2 (mode	US-PGPUB	2003/01/23 13:00
		state)))	05 10105	
-	176	(370/493).CCLS.	USPAT;	2003/01/29 13:08
	1 3	, · · · · · · · · · · · · · · · · · · ·	US-PGPUB	-555,51,25 15.00
_	13	((370/493).CCLS.) and (@ad<=19980930 and	USPAT;	2003/01/29 13:08
		(((low full) near3 power) sleep adj2 (mode	US-PGPUB	
		state)))		
-	576	(370/395.1,395.2,395,21,395.52).CCLS.	USPAT;	2003/01/29 13:09
			US-PGPUB	
-	4	(@ad<=19980930 and (((low full) near3	USPAT;	2003/01/29 13:11
		power) sleep adj2 (mode state))) and	US-PGPUB	
		((370/395.1,395.2,395,21,395.52).CCLS.)		
-	1821	(370/351-352).CCLS.	USPAT;	2003/01/29 13:11
	<u> </u>	(0-14-10000000 ) (4/3-4-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-	US-PGPUB	0000/04/55
-	24	(@ad<=19980930 and (((low full) near3	USPAT;	2003/01/29 13:11
		power) sleep adj2 (mode state))) and	US-PGPUB	
1_	1235	((370/351-352).CCLS.)	HCDAM -	2002/01/20 12 11
	1235	(370/389).CCLS.	USPAT;	2003/01/29 13:11
<u> </u>	l <u> </u>		US-PGPUB_	

-	234	(370/311).CCLS.	USPAT;	2003/01/29 13:12
			US-PGPUB	
-	128	(370/318).CCLS.	USPAT;	2003/01/29 13:12
			US-PGPUB	
_	399	(370/328).CCLS.	USPAT;	2003/01/29 13:12
			US-PGPUB	
_	30	((370/328).CCLS.) and (@ad<=19980930 and	USPAT;	2003/01/29 13:12
		(((low full) near3 power) sleep adj2 (mode	US-PGPUB	2000, 02, 25 25 25
	ŀ	state)))	05 10102	
_	336	1 '''	USPAT;	2003/01/29 13:13
		(370)332 333).0003.	US-PGPUB	2003/01/23 13.13
l _	40	((370/332-333).CCLS.) and (@ad<=19980930	USPAT;	2003/01/29 13:13
-	40	and (((low full) near3 power) sleep adj2		2003/01/29 13:13
			US-PGPUB	
	201	(mode state)))		0000/01/00 15 15
-	321	(370/242).CCLS.	USPAT;	2003/01/29 13:13
			US-PGPUB	1
-	12	((370/242).CCLS.) and (@ad<=19980930 and	USPAT;	2003/01/29 13:15
		(((low full) near3 power) sleep adj2 (mode	US-PGPUB	
		state)))		!
-	1815	(375/219,222).CCLS.	USPAT;	2003/01/29 13:15
			US-PGPUB	
-	187	((375/219,222).CCLS.) and (@ad<=19980930	USPAT;	2003/01/29 13:15
		and (((low full) near3 power) sleep adj2	US-PGPUB	
		(mode state)))		
-	1643	(713/300,320,323,324).CCLS.	USPAT;	2003/01/29 13:15
			US-PGPUB	
-	299	(455/7,13.4).CCLS.	USPAT;	2003/01/29 13:17
			US-PGPUB	
-	50	((455/7,13.4).CCLS.) and (@ad<=19980930	USPAT;	2003/01/29 13:17
		and (((low full) near3 power) sleep adj2	US-PGPUB	
		(mode state)))		
-	677	((713/300,320,323,324).CCLS.) and	USPAT;	2003/01/29 14:02
		(@ad<=19980930 and (((low full) near3	US-PGPUB	
		power) sleep adj2 (mode state)))	1	
-	25		USPAT;	2003/01/29 15:52
		power) sleep adj2 (mode state))) and	US-PGPUB	
		((370/466-467).CCLS.)		
-	16	((370/389).CCLS.) and (@ad<=19980930 and	USPAT;	2003/01/29 15:55
		(((low full) near3 power) sleep adj2 (mode	US-PGPUB	
		state)))		
	<del></del>	L	1	i l